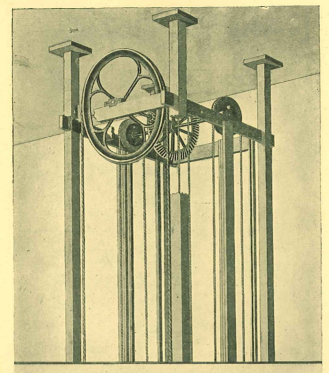
AMERICAN ELEVATORS

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American Elevator and Machine Co.

LOUISVILLE, KENTUCKY

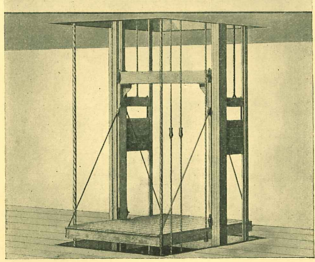


AMERICAN

ELEVATOR &

MACHINE

COMPANY
INCORPORATED



No. 2 HAND POWER ELEVATOR

CAPACITY 2500 POUNDS SPECIFICATION

WINDING MACHINE
FRICTION SHEAVES
BEVEL GEARING
STEEL SHAFTS
PULL WHEEL
POSITIVE SCREW BRAKE

PLATFORM
SUBSTANTIALLY BUILT
COUNTERWEIGHT
250 LBS. IN EXCESS OF
WEIGHT OF PLATFORM

MACHINE FRAME

MACHINE PARTS AND BRAKE

MOUNTED AT FACTORY

ROPES

TWO ½-IN. IRON LIFT AND WEIGHT CABLES ONE 1¼-IN. MANILLA PULL ROPE ONE %-IN. MANILLA BRAKE ROPE

SUPPORTS
FOUR POSTS
DRAWINGS FOR ERECTING

(OVER)

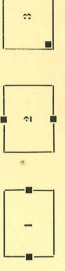
Filling Order. or Required for Estimating Information

Give size of platform desired, or size of finished opening in floor if already prepared.

Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of ceiling, and height of attic space at elevator location.

This type of Elevator is arranged for an open hatch, unless advised that hatchway is enclosed. Pull wheel will be placed in front of platform.

Posts in hatchway. State which would be best suited to your building. We strongly recommend the use of either These diagrams indicate the different locations of Guide styles 1 or 2, as the best form of construction. This type of elevator is

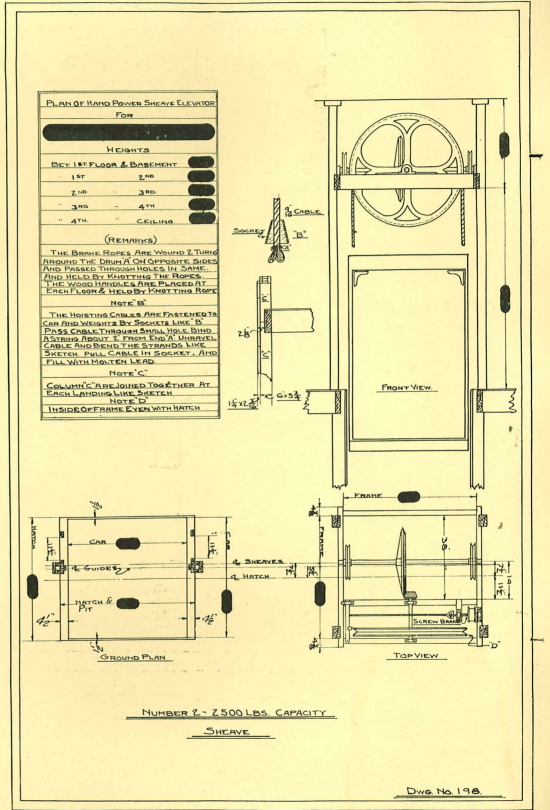


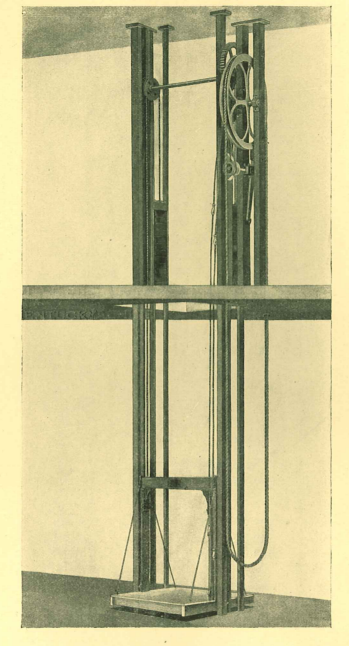
post.

corner

not suitable for

(Style No. 3.)





AMERICAN *
ELEVATOR &
MACHINE
COMPANY

No. 3 HAND POWER ELEVATOR

CAPACITY 2500 POUNDS SPECIFICATION

WINDING MACHINE FRICTION SHEAVES

SPUR GEARING

STEEL SHAFTS

PULL WHEEL

POSITIVE SCREW BRAKE

PLATFORM SUBSTANTIALLY BUILT COUNTERWEIGHT

250 LBS. IN EXCESS OF WEIGHT OF PLATFORM

MACHINE SUPPORTS

MACHINE PARTS AND BRAKE

MOUNTED AT FACTORY

ROPES

TWO 1/2-IN. IRON LIFT AND WEIGHT CABLES

ONE 14-IN. MANILLA PULL ROPE

ONE %-IN. MANILLA BRAKE ROPE

DRAWINGS FOR ERECTING

(OVER)

(ESPECIALLY ADAPTABLE WHERE THE TOP FLOOR IS LOW)

Information Required for Estimating or Filling Order.

Give size of platform desired, or size of finished opening in floor if already prepared.

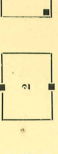
Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of ceiling, and height of attic space at elevator location.

This type of Elevator is arranged for an open hatch, unless advised that hatchway is enclosed.

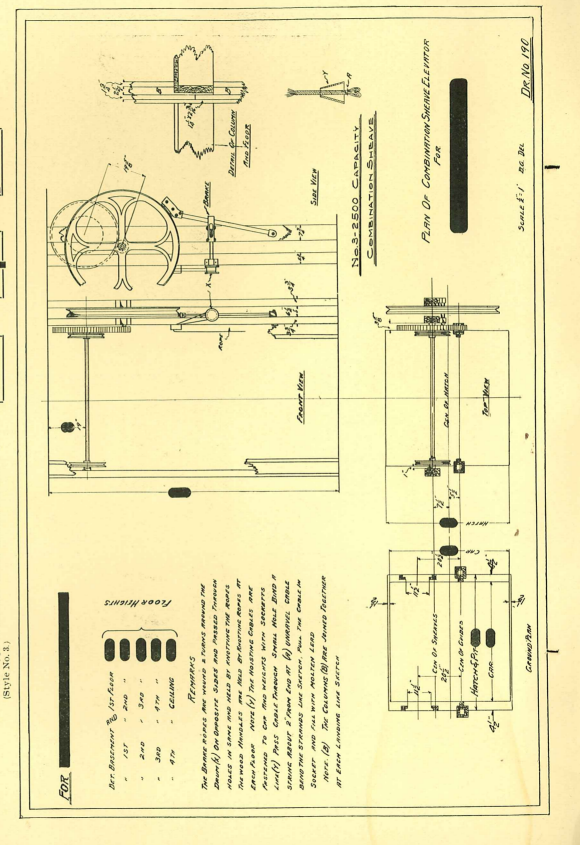
Pull wheel will be placed on right-hand side of platform, when facing same, unless ordered to be placed on left-hand side.

These diagrams indicate the different locations of Guide Posts in hatchway. State which would be best suited to your building. We strongly recommend the use of either styles 1 or 2, as the best form of construction.

This type of elevator is not suitable for corner post.

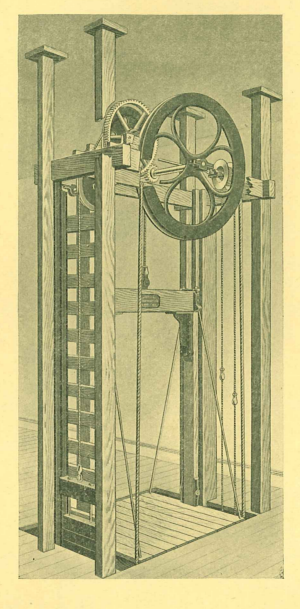






No. 4 SINGLE SHEAVE HAND ELEVATOR

CAPACITY 1000 LBS.



LOUISVILLE, KENTUCKY

MACHINE COMPANY

ELEVATOR &

AMERICAN

SPECIFICATION

WINDING MACHINE FRICTION SHEAVE AND IDLER SPUR GEARING STEEL SHAFTS PULL WHEEL POSITIVE SCREW BRAKE

PLATFORM
SUBSTANTIALLY BUILT
COUNTERWEIGHT
250 LBS. IN EXCESS OF
WEIGHT OF PLATFORM
MACHINE FRAME
MACHINE PARTS AND BRAKE
MOUNTED AT FACTORY

ROPES
ONE 9-16-IN, IRON LIFT AND WEIGHT CABLE
ONE 1½-IN, MANILLA PULL ROPE
ONE %-IN, MANILLA BRAKE ROPE
SUPPORTS
FOUR POSTS
DRAWINGS FOR ERECTING (OVER)

Information Required for Estimating or Filling Order.

Give size of platform desired, or size of finished opening in floor if already prepared.

Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of roof.

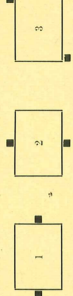
This type of Elevator is arranged for an open hatch, unless advised that hatchway is enclosed.

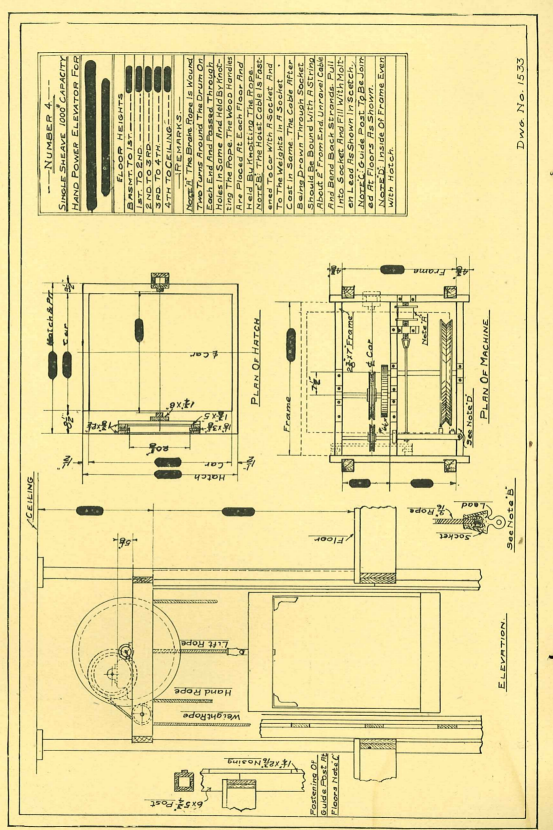
Pull wheel will be placed in front of platform.

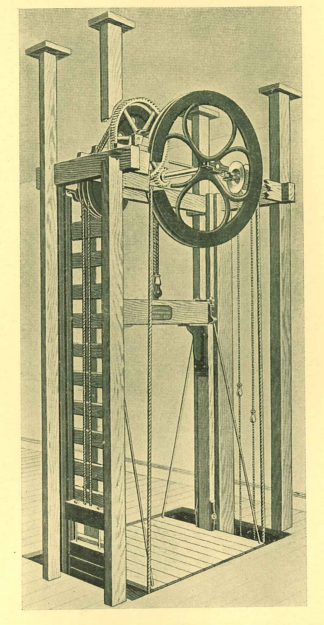
These diagrams indicate the different locations of Guide Posts in hatchway. State which would be best suited to your building. We strongly recommend the use of either styles I or 2, as the best form of construction.

styles I or 2, as the best form of construction.

An extra charge will be made for style 3 (corner post,)
as it requires a more expensive car, etc.







AMERICAN **ELEVATOR &** MACHINE COMPANY INCORPORATED

No. 4A HAND POWER ELEVATOR

CAPACITY 1500 POUNDS SPECIFICATION

WINDING MACHINE

FRICTION SHEAVE AND IDLER SPUR GEARING

STEEL SHAFTS

PULL WHEEL

POSITIVE SCREW BRAKE

PLATFORM SUBSTANTIALLY BUILT COUNTERWEIGHT 250 LBS. IN EXCESS OF WEIGHT OF PLATFORM

MACHINE FRAME MACHINE PARTS AND BRAKE MOUNTED AT FACTORY

ROPES

TWO 1/2-IN. IRON LIFT AND WEIGHT CABLES ONE 114-IN. MANILLA PULL ROPE ONE %-IN. MANILLA BRAKE ROPE

SUPPORTS FOUR POSTS DRAWINGS FOR ERECTING

(OVER)

Information Required for Estimating or Filling Order.

Give size of platform desired, or size of finished opening in floor if already prepared.

Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of ceiling, and height of attic space at elevator location.

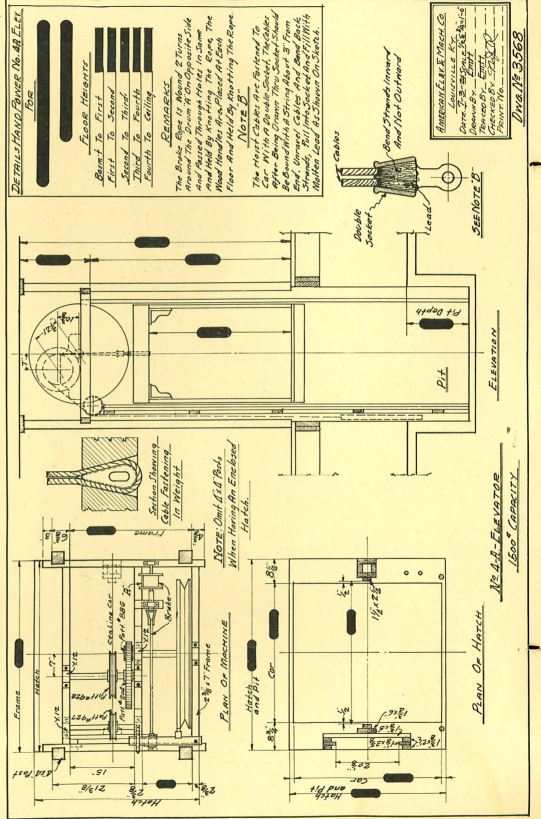
This type of Elevator is arranged for an open hatch, unless advised that hatchway is enclosed.

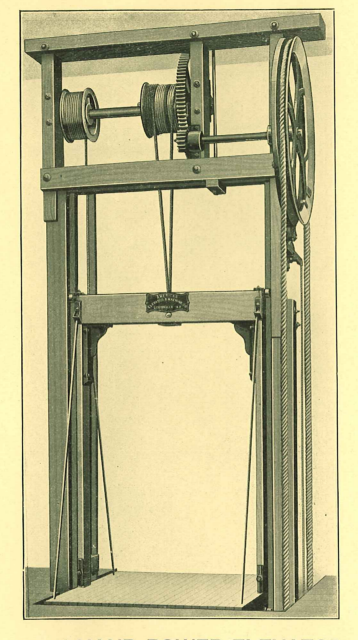
Pull wheel will be placed in front of platform.

These diagrams indicate the different locations of Guide Posts in hatchway. State which would be best suited to your building. We strongly recommend the use of either styles I or 2, as the best form of construction. An extra charge will be made for style 3 (corner post,)

as it requires a more expensive car, etc.







AMERICAN
ELEVATOR &
MACHINE
COMPANY

No. 11 HAND POWER ELEVATOR

CAPACITY 2500 POUNDS

SPECIFICATION

WINDING MACHINE

CAST IRON SCORED DRUMS
ALL ROLLER BEARINGS
SPUR GEARING
STEEL SHAFTS
PULL WHEEL
POSITIVE CAM BRAKE

PLATFORM

SUBSTANTIALLY BUILT
COUNTERWEIGHT
250 LBS. IN EXCESS OF
WEIGHT OF PLATFORM
MACHINE FRAME
MACHINE PARTS AND BRAKE
MOUNTED AT FACTORY

ROPES

TWO ½-IN. IRON LIFT CABLES
ONE ½-IN. IRON WEIGHT CABLE
ONE 1½-IN. MANILLA PULL ROPE
ONE %-IN. MANILLA BRAKE ROPE
SUPPORTS
GUIDES FORM SUPPORTS FOR FRAME
DRAWINGS FOR ERECTING

(OVER)

Information Required for Estimating or Filling Order.

Give size of platform desired, or size of finished opening in floor if already prepared.

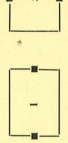
Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of roof.

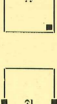
This type of Elevator is arranged for an open hatch, unless advised that hatchway is enclosed. If enclosed, hatchway must be 22 inches wider than car, instead of 17 inches shown below for open hatch.

Pull wheel will be placed on right-hand side of platform, when facing same, unless ordered to be placed on left-hand side.

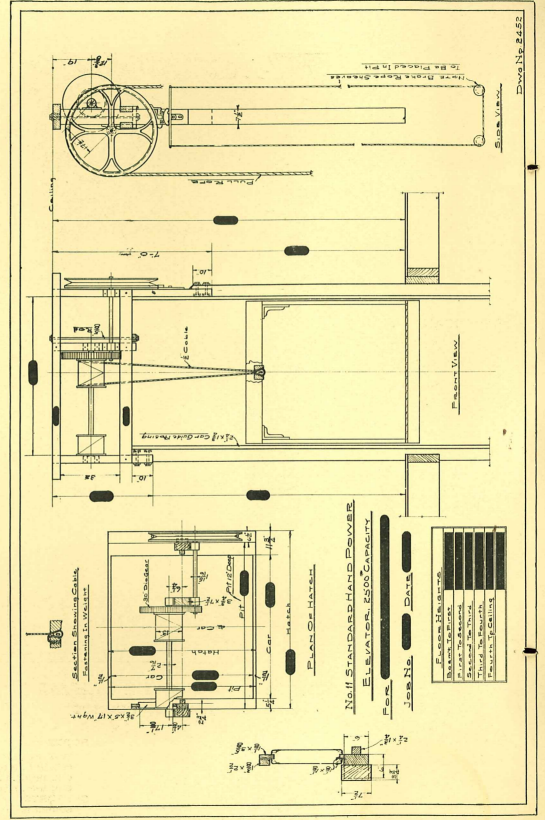
These diagrams indicate the different locations of Guide Posts in hatchway. State which would be best suited to your building. We strongly recommend the use of either An extra charge will be made for style 3 (corner post) styles 1 or 2, as the best form of construction.

as it requires more expensive supports, etc.

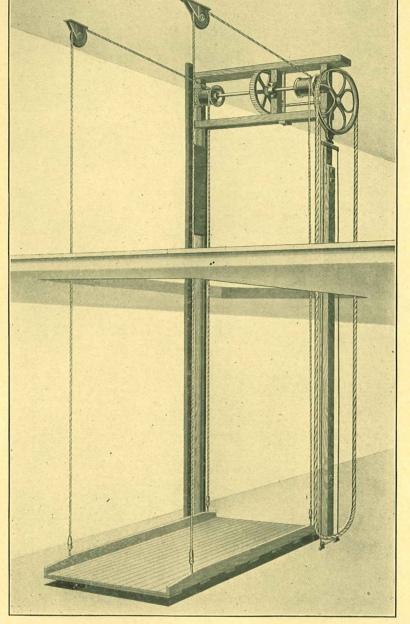








No. 12 STANDARD AUTOMOBILE HAND ELEVATOR CAPACITY 3000 LBS.



LOUISVILLE, KENTUCKY

AMERICAN
ELEVATOR &
MACHINE
COMPANY

SPECIFICATION

WINDING MACHINE

CAST IRON SCORED DRUMS

ALL ROLLER BEARINGS
SPUR GEARING
STEEL SHAFTS
PULL WHEEL
POSITIVE CAM BRAKE

PLATFORM
SUBSTANTIALLY BUILT
COUNTERWEIGHT
200 LBS, IN EXCESS OF
WEIGHT OF PLATFORM
MACHINE FRAME
MACHINE PARTS AND BRAKE
MOUNTED AT FACTORY

ROPES

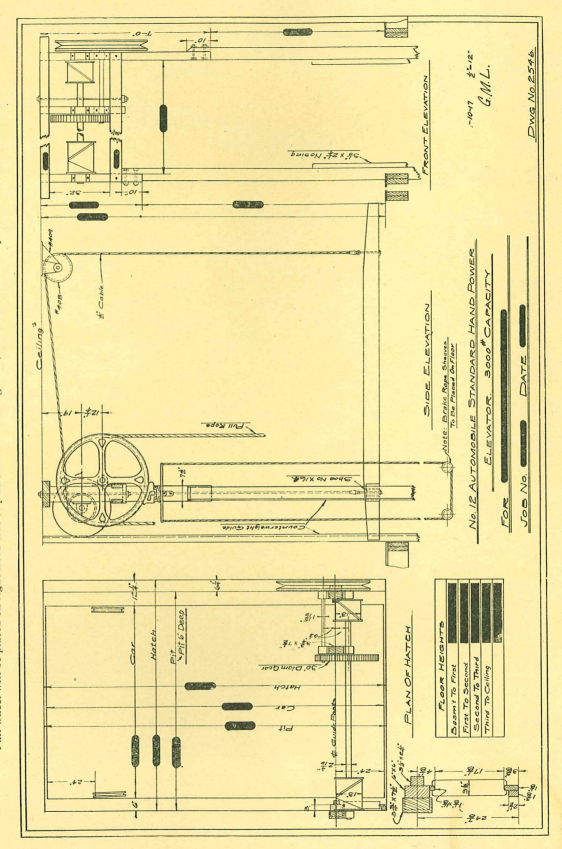
FOUR 1/4-IN. IRON LIFT CABLES
ONE 1/4-IN. IRON WEIGHT CABLE
ONE 1/4-IN. MANILLA PULL ROPE
ONE 3/4-IN. MANILLA BRAKE ROPE
SUPPORTS
GUIDES FORM SUPPORTS FOR FRAME
DRAWINGS FOR ERECTING (OVER)

The outline drawing below will enable you to determine how much wider the pit at lowest landing, and the hatch or floor openings above should be than the platform. At one side, the hatch or floor openings, except at lowest landing, it will be seen is 614 inches wider than pit. The pit and floor openings in length are 3 inches longer than platform, to allow for 11/2 inches clearance at each end.

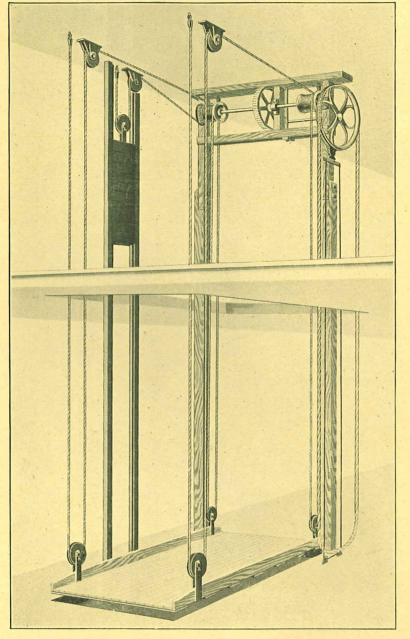
Information Required for Estimating or Filling Order.

Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of roof.

Pull wheel will be placed on right-hand side of platform. when facing same, unless ordered to be placed on left-hand side. This type of Elevator is arranged for an open hatch, unless advised that hatchway is enclosed.



No. 13 STANDARD AUTOMOBILE HAND ELEVATOR CAPACITY 5000 LBS.



LOUISVILLE, KENTUCKY

ELEVATOR &

MACHINE

COMPANY
INCORPORATED

AMERICAN

SPECIFICATION

WINDING MACHINE

CAST IRON SCORED DRUMS
ALL ROLLER BEARINGS
SPUR GEARING
STEEL SHAFTS
PULL WHEEL
POSITIVE CAM BRAKE

PLATFORM

SUBSTANTIALLY BUILT
COUNTERWEIGHT
300 LBS. IN EXCESS OF
WEIGHT OF PLATFORM
MACHINE FRAME
MACHINE PARTS AND BRAKE
MOUNTED AT FACTORY

ROPES

FOUR ½-IN. IRON LIFT CABLES, COMPOUNDED ONE ½-IN. IRON WEIGHT CABLE, COMPOUNDED ONE 1¼-IN. MANILLA PULL ROPE ONE ¾-IÑ. MANILLA BRAKE ROPE SUPPORTS
GUIDES FORM SUPPORTS FOR FRAME DRAWINGS FOR ERECTING (OVER)

The outline drawing below will enable you to determine how much wider the pit at lowest landing, and the hatch or floor openings above should be than the platform. At one side, the hatch or floor openings, except at lowest landing, it will be seen is 614 inches wider than pit. The pit and floor openings in length are 3 inches longer than platform, to allow for 1½ inches clearance at each end.

Information Required for Estimating or Filling Order.

Give height of each floor, from floor to floor, including basement, if car travels to basement; also height of top floor from floor to underside of roof.

Pull wheel will be placed on right-hand side of platform. when facing same, unless ordered to be placed on left-hand side. This type of Blevator is arranged for an open hatch, unless advised that hatchway is enclosed.

